

TEST REPORT



E-mail: info@janoshik.com
Web: www.janoshik.com

Task Number #167560

Testing ordered > 25 MAY '26

Sample received > 27 MAY '26

Client OmegaPeptides

Sample BPC-157

Manufacturer OmegaPeptides

Batch BPC102606

Sample description >

See picture or pictures attached.

Tests requested >

BPC-157 analysis

Results >



BPC-157	10.52 mg
Purity	99.671%

Comments >

Purity assessment includes peptide peaks only.

Analysis conducted > 02 JUN 2026

Signature >

A handwritten signature in black ink, appearing to be 'J. Janoshik', located to the right of the 'Signature >' label.

Verify this test at www.janoshik.com/verify/ with the following unique key

WQB3H5F3QNKG

TEST REPORT



E-mail: info@janoshik.com
Web: www.janoshik.com

Task Number #167561

Testing ordered > 25 MAY '26

Sample received > 27 MAY '26

Client OmegaPeptides

Sample BPC-157

Manufacturer OmegaPeptides

Batch BPC102606

Sample description >

See picture or pictures attached.

Tests requested >

Heavy Metals Analysis

Results >



As	not detected.
Cd	not detected.
Pb	not detected.

Comments >

Hg: not detected. Although the raw data show low ppm values for heavy metals, these do not necessarily indicate true detection. As shown in the attached graphs, the signals are consistent with electronic noise inherent to the detection system; therefore, the results were concluded as "not detected".

Analysis conducted > 03 JUN 2026

Signature >

A handwritten signature in black ink, appearing to be 'JANOSHIK' or similar, located next to the 'Signature >' label.

Verify this test at www.janoshik.com/verify/ with the following unique key

GT6BCHQFVPU1





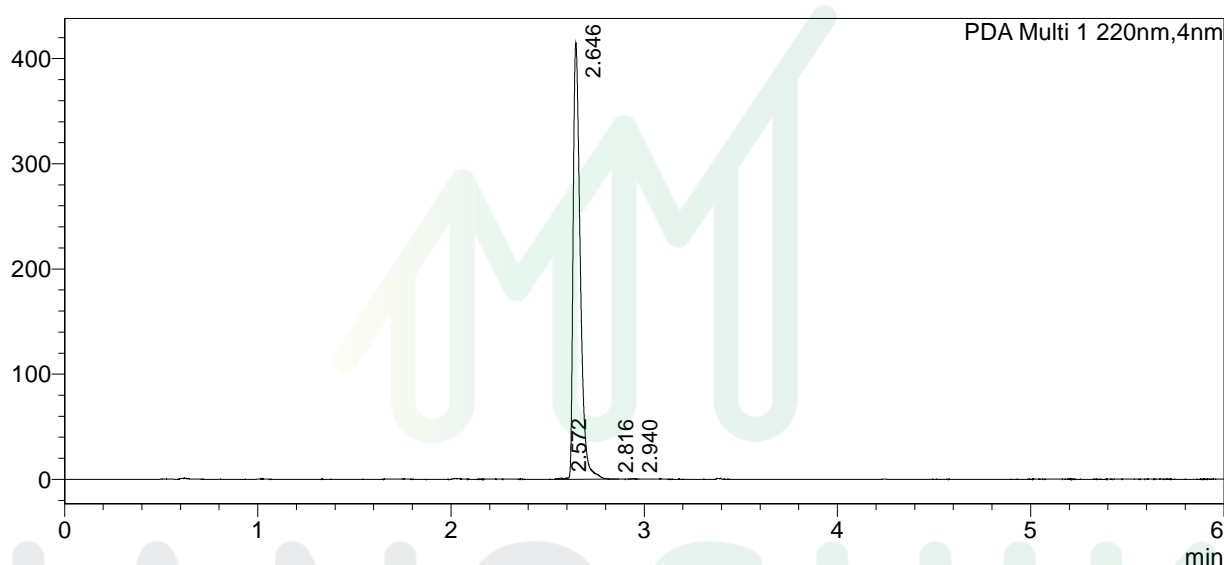
Analysis Report

<Sample Information>

Sample Name	: 22390-1 BPC-157 10mg +HM		
Sample ID	: 032		
Data Filename	: 22390-1 BPC-157 10mg +HM_031.lcd		
Method Filename	: 251007_ACN-H2O_Peptidy2_0.5.lcm		
Batch Filename	: 20260601_3_SD+C.lcb		
Vial #	: 3-26	Sample Type	: Unknown
Injection Volume	: 0.5 uL		
Date Acquired	: 01.06.2026 20:36:47	Acquired by	: System Administrator
Date Processed	: 01.06.2026 20:42:51	Processed by	: System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch1 220nm

Peak#	Ret. Time	Area	Conc.	Unit	Name	Area%
1	2.572	2533	0.00			0.238
2	2.646	1059431	10.52	mg	BPC-157	99.671
3	2.816	386	0.00			0.036
4	2.940	582	0.00			0.055
Total		1062932				100.000

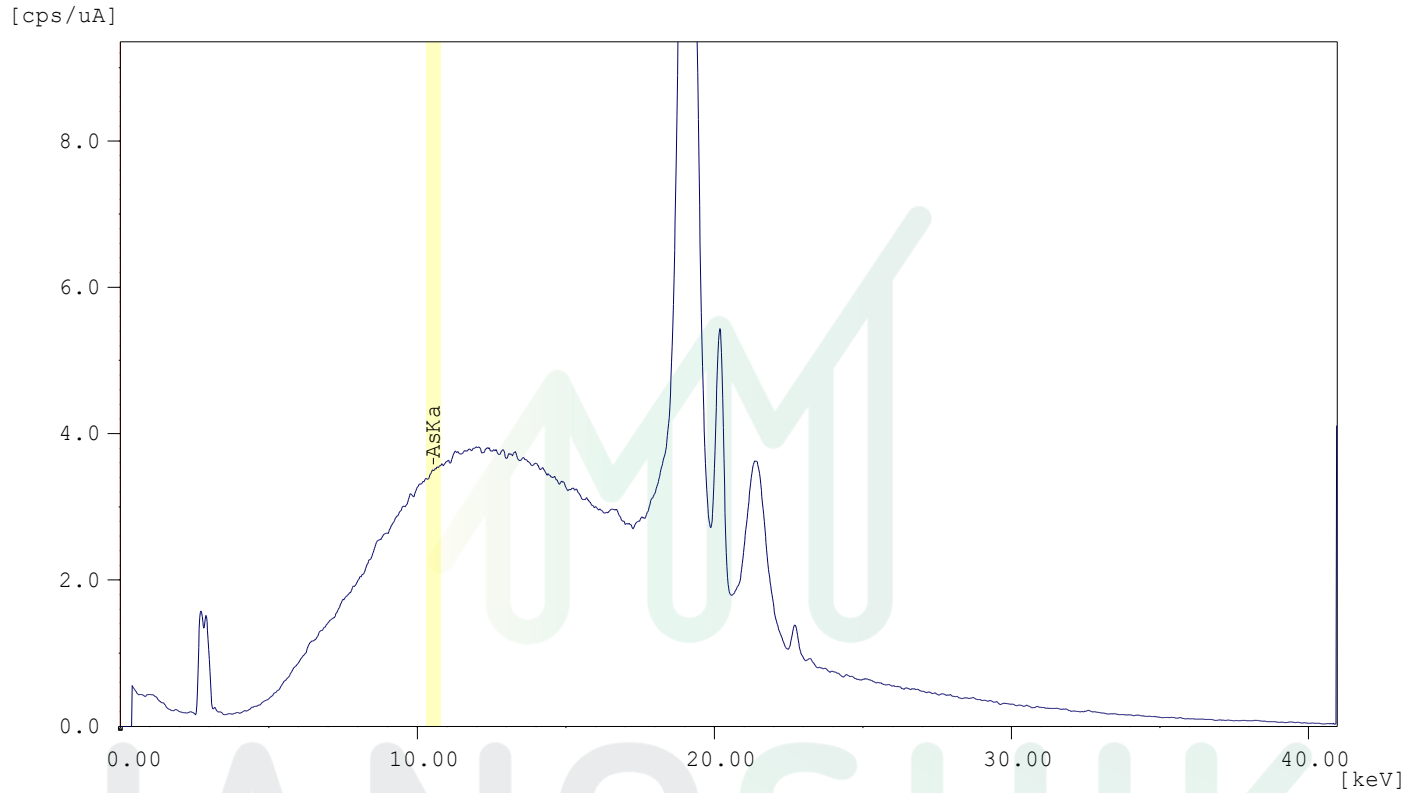
Sample : 22390-1
Operator: MB
Comment : Comment
Group : As_test
Date : 2026-06-03 08:40:59

Measurement Condition

Instrument: EDX-7000		Atmosphere: Air		Collimator: 10 (mm)		Sample Cup: Polypropylene			

Analyte	TG kV	uA	FI	Acq. (keV)	Anal. (keV)	Time (sec)		DT (%)	

As	Rh 50	17-Auto	----	0 - 40	10.30-10.80	Live-	51	29	



Peak List

Channel	Line	keV	Net Int. (cps/uA)

As	AsKa	10.54	0.2786 Q

Quantitative Result

Analyte	Result	[3-sigma]	Proc.-Calc.	Line	Int. (cps/uA)
As	1.2 ppm	L [4.1]	Quan-EC	AsKa	0.2786

Sample : 22390-1
 Operator: MB
 Comment : Comment
 Group : Hg_Pb_Cd
 Date : 2026-06-03 08:18:24

Measurement Condition

Instrument: EDX-7000 Atmosphere: Air Collimator: 10 (mm) Sample Cup: Polypropylene

Analyte	TG kV	uA	FI	Acq. (keV)	Anal. (keV)	Time (sec)	DT (%)
Cd	Rh 50	640-Auto	#5	0 - 40	22.72-23.52	Live- 51	30
Hg	Rh 50	640-Auto	#5	0 - 40	9.74-10.24	Live- 51	30
Pb	Rh 50	640-Auto	#5	0 - 40	12.38-12.88	Live- 51	30

Qualitative Result

Element: Cd, Hg, Pb

Peak List

Channel	Line	keV	Net Int. (cps/uA)
Cd	CdKa	23.12	0.0012 Q
Hg	HgLa	9.98	0.0001 Q
Pb	PbLb1	12.62	0.0001 Q

Quantitative Result

Analyte	Result	[3-sigma]	Proc.-Calc.	Line	Int. (cps/uA)
Cd	4.2 ppm	L [3.5]	Quan-EC	CdKa	0.0012
Hg	0.2 ppm	L [1.2]	Quan-EC	HgLa	0.0001
Pb	2.8 ppm	L [4.5]	Quan-EC	PbLb1	0.0001

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Sample : 22390-1
Operator: MB

Group : Hg_Pb_Cd
Comment : Comment

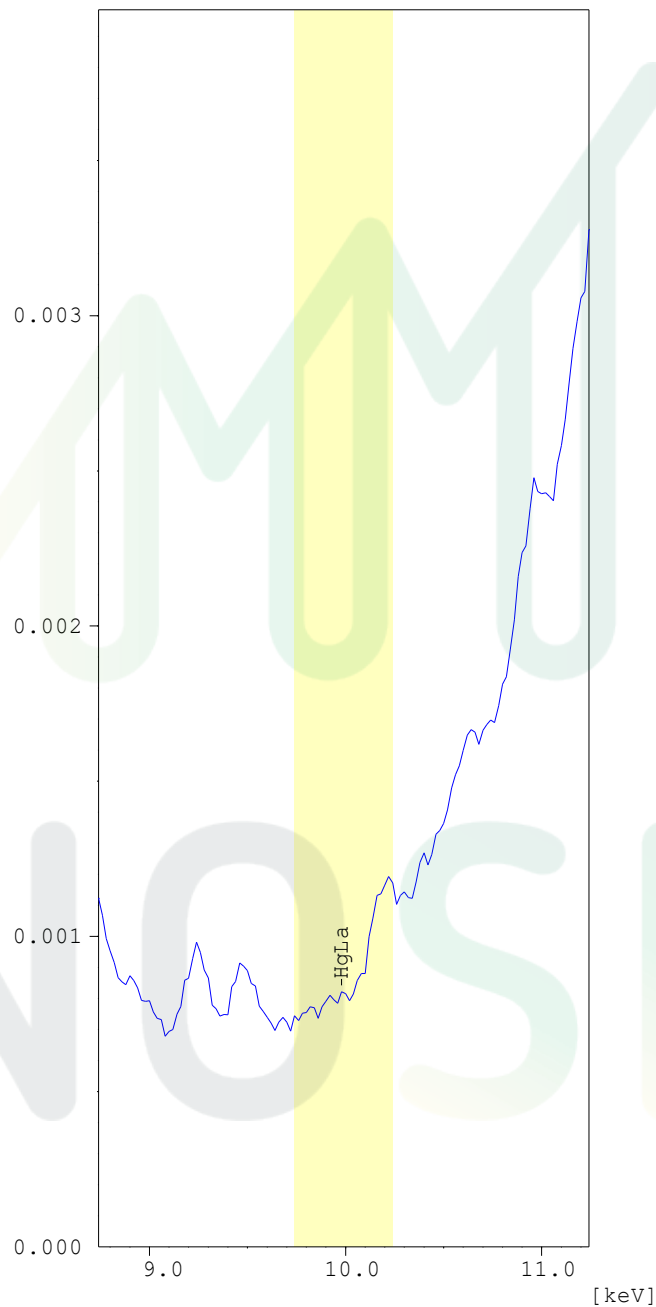
Date : 2026-06-03 08:13:24
01/01



[cps/uA] Cd



[cps/uA] Hg



[cps/uA] Pb

